







NOTICE: This correspondence chart is provided for informational purposes only. It is not a part of the official Patent Application

CORRESPONDENCE CHART

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10	WASH BAY
12	VEHICLE
14	GANTRY
16	NOZZLES
18	SPRAY WAND
20	FLEXIBLE TUBE
100	CHEMICAL RATIO PROPORTIONING APPARATUS
102	MANUAL VALVE
104	WAND PUMP
106	AIR SUPPLY
108	AIR SUPPLY VALVE
109	WATER
110	WATER SOURCE
112	WATER FLOW SENSOR
114	CHEMICAL
114a	SECOND CHEMICAL
116	CHEMICAL STORAGE TANK
116a	SECOND CHEMICAL STORAGE TANK
118	CHEMICAL FLOW SENSOR
120	CONTROL UNIT
122	FIELD COMMUNICATION BUS
124	METERING PUMP
126	LEVEL SENSOR
126a	SECOND LEVEL SENSOR
	12 14 16 18 20 100 102 104 106 108 109 110 112 114 114a 116a 116a 118 120 122 124 126

	128	MIX MANIFOLD
	200	ALTERNATE EMBODIMENT
	202	WATER FLOW PUMP
	204	WATER FLOW SENSOR
5	206	CHEMICAL FLOW PUMP
	206a	SECOND CHEMICAL FLOW PUMP
	208	PROPORTIONING SOLENOID VALVE
	208a	SECOND PROPORTIONING SOLENOID VALVE
	210	CHEMICAL FLOW SENSOR
10	210a	SECOND CHEMICAL FLOW SENSOR
	240	CHEMICAL PIPE
j = 1	242	WATER PIPE
	244	INJECTOR
1	260	CHECK VALVES
445	400	VEHICLE WASH CHEMICAL PROPORTIONING METHOD
Affilia Affi Jeng, Ultry	402	MEASURE WATER FLOW OPERATION
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	404	CALCULATE CHEMICAL FLOW OPERATION
j al	406	ADJUST CHEMICAL FLOW OPERATION
	408	MEASURE CHEMICAL FLOW OPERATION
[]20		
8 5.8		